CFS Potable Wells and POET Sampling Events for 1, 4 Dioxane (Annual & Semi-Annual Monitoring Locations)

ID#	Owner	Location	Block/Lot	I(10/08)	E(10/08)	I(11/08)	E(11/08)	I(4/09)	I(10/09)		Comments
P1	Ram	12 SHL	17/44.01	10	9.9	12	10	9	8.7	2.6	On bottled water. Aerator
P2	Konsulis	16 Parker	17/21	ND	ND	NS	NS	ND	ND	ND	
P3	Pelletier	16 SHL	17/45	ND	ND	NS	NS	ND	NS	ND	10/09 Sample bottle broke
P4	Loheac	9 SHL	17/22.01	8.9	14	8.2	ND	9.4	6.3	8	On bottled water. Duke
P5	Pollard	5 SHL	17.22.03	ND	ND	NS	NS	ND	ND	ND	
P6	Grimm	6 SHL	17/43	3.4	3	3.4	3	0.83J eff	2.9	2.1	On bottled water
P7	Hoffman	11 SHL	17/24	1.3J	1.7J	1.2J	2.2	1.3J	1.3J	0.52J	
P8	Schroeder	14 SHL	17/44	1.4J	ND	2	1.7J	ND	ND	ND	
P9	Miller	7 SHL	17/22.02	4.5	5.7	4.1	4.4	4.9J	4	4.3	On bottled water. Duke
P10	Ruff	86 SPR	16/5.01	NS	NS	NS	NS	ND	NS	ND	
P12	Cole	25 Parker	16/26	NS	NS	NS	NS	NS	NS	NS	System removed
P13	McLaughlin	100 Parker	17/6	NS	NS	NS	NS	ND	NS	ND	
P14	Orella	36 Parker	17/12	NS	NS	NS	NS	ND	NS	ND	
P15	Timney	28 Parker	17/16	NS	NS	NS	NS	ND	NS	ND	
P16	Mari	32 Parker	17/14	NS	NS	NS	NS	NS	NS	NS	Duke/System Removed
P17	Bostick	116 Parker	17/2	NS	NS	NS	NS	ND	NS	ND	
P18	Hemmings	224 EMR	18/9	NS	NS	NS	NS	ND	NS	ND	
P19	Hyde	118 Parker	17/1	NS	NS	NS	NS	ND	NS	ND	
P21	Rabinowitz	116 OFR	37/34.09	NS	NS	NS	NS	ND	NS	ND	
P22	Beatty	120 OFR	37/34.08	NS	NS	NS	NS	ND	NS	ND	
P23	Buckner	161 EVB	37/7	NS	NS	NS	NS	ND	NS	ND	
P24	Tank	157A EVB	37/11	NS	NS	NS	NS	ND	NS	ND	
P25	Scrivens	151 EVB	37/13	NS	NS	NS	NS	ND	NS	ND	
P26	Jayne Farm	121 EVB	37/22	NS	NS	NS	NS	ND	NS	ND	
P27	Costello	7 EGR	37/5.03	NS	NS	NS	NS	ND	NS	ND	
PW1	Brown	10 SHL	17/44.02	1.5J	NA	1.2J	NA NA	ND	0.9J	ND	
PW2	Loy	4 SHL	17/42	ND	NA	NS	NA	ND	NS	ND	10/09 Sample bottle broke
PW3	Lieberwirth	3 SHL	17/22.04	ND	NA	NS	NA	ND	ND	0.75J	
PW4	Reinhart	21 SHL	17/22	ND	NA	NS	NA	ND	ND	ND	
PW5	Church(Parsonage)	50 Rt24	17/38	NS	NA	NS	NA	1J	NS	ND	
PW6	Shaffer	10 Rt24	17/33	NS	NA	NS	NA	ND	NS	ND	
PW7	Swartz	2 Rt24	17/31	NS	NA	NS	NA	ND	NS	ND	
PW8	York	18 Parker	17/20	NS	NA	NS	NA	ND	NS	ND	

All concentrations are in µg/L or ppb

PW = Potable Well (No POET)

P = Point of Entry Treatment System (POET)

I = Influent or Raw Water

E = Effluent or Treated Water

NA = Not Applicable

NS = Not Sampled

ND = 1,4-Dioxane Not Detected

1,4-Dioxane Detected

1,4-Dioxane Exceeds 3ppb

J = Estimated

CFS Potable Wells and POET Sampling Events for 1, 4 Dioxane (Additional April 2010 Locations)

ID#	Owner	Location	Block/Lot	I(4/10)	Comments
PW5A	Church (Main)	50 Rt24	17/38	ND	
PW10	Wachsmuth	14 Parker	17/25	ND	
PW11	Case	12 Parker	17/41	ND	
PW15	McGuiness	6 Parker	17/39	ND	
PW17	Russell	8 Parker	17/40	ND	
PW19	Koppinger	10 Parker	17/28	ND	
PW23	Bennett	4 Parker	17/38.02	1.1J	
PW24	Jones	20 Parker	17/19	1.4J	
PW46	Allatta	28 Rt24	17/49	ND	
PW48	Middings	6 Rt24	17/35	ND	
PW49	Mehta	9 EGR	37/5.04	ND	
PW50	Farquhar	110 Parker	17/3	1.5J	
PW51	Strebel	237 Parker	37/31.01	ND	

All concentrations are in µg/L or ppb

PW = Potable Well (No POET)

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I = Influent or Raw Water

E = Effluent or Treated Water

NS = Not Sampled

ND = 1,4-Dioxane Not Detected

1,4-Dioxane Detected

1,4-Dioxane Exceeds 3ppb

J = Estimated